## Message

From: Peterson, Todd [Peterson.Todd@epa.gov]

**Sent**: 6/5/2020 5:55:34 PM

To: Hughes, Hayley [hughes.hayley@epa.gov]; tap@windowview.org

CC: Knott, Steven [Knott.Steven@epa.gov]
Subject: RE: Draft memo - asbestos docket

Attachments: Memo to Dockett OSCP OCSPP 060420.docx

I'm sending this to myself at home so I can print and then scan. If you see anything call me 301-681-2883

Otherwise a signed PDF will appear next.

Best Regards,

## Todd Peterson, PhD

Designated Federal Official

US Environmental Protection Agency
OCSPP/OSCP
Scientific Advisory Panel & Science Advisory Committee on Chemicals
William Jefferson Clinton East Bldg
Mail Code M 7201
1200 Pennsylvania Ave, NW
Washington, DC 20460

Office: 202-564-6428

From: Hughes, Hayley <hughes.hayley@epa.gov>

**Sent:** Friday, June 05, 2020 1:37 PM

To: Peterson, Todd <Peterson.Todd@epa.gov>
Cc: Knott, Steven <Knott.Steven@epa.gov>
Subject: RE: Draft memo - asbestos docket

Here my comment in track changes. Thanks!

Hayley Hughes, DrPH, MPH, CSP Director, Office of Science Coordination and Policy Office of Chemical Safety and Pollution Prevention US Environmental Protection Agency

Desk: 202.564.1116

Email: Hughes.hayley@epa.gov

From: Peterson, Todd < Peterson. Todd@epa.gov>

**Sent:** Friday, June 5, 2020 11:53 AM

To: Hughes, Hayley < hughes.hayley@epa.gov > Cc: Knott, Steven < Knott.Steven@epa.gov > Subject: Draft memo - asbestos docket

Hayley and Steve,

Since the memo was really only for opening a docket without an FRN, I've entered information into this template, crossed out some items, added other information, and am providing for quick guidance.

Amparo says we can send and sooner the better ... please take a look and respond!

Best Regards,

**Todd Peterson**, PhD Designated Federal Official

US Environmental Protection Agency
OCSPP/OSCP
Scientific Advisory Panel & Science Advisory Committee on Chemicals
William Jefferson Clinton East Bldg
Mail Code M 7201
1200 Pennsylvania Ave, NW
Washington, DC 20460

Office: 202-564-6428